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Amendment date November 6, 2003

**IN THE SPECIFICATION**:

Please amend the paragraph beginning at page 7 line 3 as follows:

Without being limited to the above-mentioned examples, the anisotropic light scattering

layer can be formed, for example, by stretching uniaxially and orienting a PDLC (polymer

dispersion liquid crystal) film, stretching uniaxially and orienting a film having a phase

separation structure of two types of birefringent materials, and by orienting a liquid crystal

material containing isotropic microparticles. An example of such anisotropic light scattering

layers is known in general as a scattering type birefringent polarizer. Unlike the usage in the

present invention, the scattering type birefringent polarizer is traditionally disposed alone on the

backlight side of a liquid crystal display device and used as a brightness enhancement film for

improving the brightness. In an organic EL display device, the scattering type birefringent

polarizer is used for improving light output efficiency. Such scattering type birefringent

polarizers are disclosed in US Patent No. 2,123,902, No. 4,688,900, JP 11(1999) 027620 A, JP

11(1999)-072620 A, JP 09(1997)-274108 A, JP 11(1999)-174211 A, JP 2000-187105 A, and JP

2001-203074 A.

2